

L Num b r	Hits	S arch T xt	DB	T im stamp
1	581	(392/416).CCLS.	USPAT; US-P PUB; EP ; JP ; DERWENT; IBM_TDB	2003/06/09 15:31
2	351	(4/524).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 15:16
3	112	sauna same portable	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 15:17
4	13	(sauna same portable) and infrared	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 15:27
5	0	((sauna same portable) and infrared) and low adj frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 15:20
6	7	((sauna same portable) and infrared) and heater	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 15:21
7	5	(sauna same portable) and (fin or protrusion)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 15:30
8	9	(sauna same portable) and 392/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 15:34
9	0	((392/416).CCLS.) and "180" adj degree same out adj of adj phase.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 15:35
10	0	((392/416).CCLS.) and "180" adj degree sam ut adj f adj phas	USPAT; US-PGPUB; EPO; JP ; DERWENT; IBM_TDB	2003/06/09 15:36

11	962	392/416	USPAT; US-PGPUB; EP ; JP ; DERWENT; IBM_TDB	2003/06/09 15:36
12	0	((392/416).CCLS.) and "180" adj d gre same out adj of adj phase) and "180" adj degree same out adj of adj phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 15:37
13	0	"180" adj degree same out adj of adj phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 15:38
14	0	electric\$3 same out adj of adj phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 15:38
15	0	"180" adj degrees same out adj of adj phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 15:39
17	17048	(392/416 and infrared with heater) anf emf	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 15:40
18	0	(392/416 and infrared with heater) and emf	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 15:40
19	1	(392/416 and infrared with heater) and low adj frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 15:42
20	0	(392/416 and infrared with heater) and opposite adj AC adj2 polarity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 15:43
21	0	392/416 and opposite adj AC adj2 polarity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 17:22

22	5	<b>392/416 and pp site adj2 p larity</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/06/09 17:23</b>
23	807	<b>extr mely adj l w adj fr qu ncy</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/06/09 17:17</b>
24	165	<b>(extremely adj low adj frequency) and conductor</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/06/09 15:48</b>
25	61	<b>((extremely adj low adj frequency) and conductor) and ac</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/06/09 16:00</b>
26	3	<b>((extremely adj low adj frequency) and conductor) and ac) and heater</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/06/09 16:02</b>
27	8	<b>((extremely adj low adj frequency) and conductor) and ac) and infrared</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/06/09 16:02</b>
16	73	<b>392/416 and infrared with heater</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/06/09 17:07</b>
28	0	<b>392/416 and finned with heater</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/06/09 16:27</b>
29	3	<b>392/416 and fin with heater</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/06/09 16:29</b>
30	2419	<b>fin with heater</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/06/09 16:30</b>

31	0	( fin with heat r) and infrared	USPAT; US-PGPUB; EP ; JPO; DERWENT; IBM_TDB	2003/06/09 16:30
32	107	( fin with heater) and infrared	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 16:32
33	20	( fin with heater) and infrared adj heater	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 16:42
34	525215	( fin with heater) and low adj conductive adjs fin heater	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 16:43
35	0	( fin with heater) and low adj conductive adj fin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 16:43
36	0	( fin with heater) and low adj conductive with fin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 16:44
37	0	( fin with heater) and low adj conduct\$3 with fin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 17:16
38	1	( fin with heater) and low adj heat adj2 conduct\$3 with fin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 16:47
39	4	( fin with heater) and low adj heat adj2 conduct\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 16:47
40	68	"4485297"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 17:08

41	0	"4485297" and I w adj c nduct\$3 with fin	USPAT; US-P PUB; EP ; JP ; DERWENT; IBM_TDB	2003/06/09 17:18
42	0	"4485297" and xtr mely adj low adj frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 17:17
43	0	"4485297" and opposite adj AC adj2 polarity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 17:17
44	0	"4485297" and low adj conduct\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 17:18
45	0	(extremely adj low adj frequency) and opposite adj AC adj2 polarity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 17:22
46	58	(extremely adj low adj frequency) and opposite adj2 polarity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/09 17:23